

1. Record Nr.	UNINA9910713613803321
Titolo	William M. (Mac) Thornberry National Defense Authorization Act for fiscal year 2021 : report of the Committee on Armed Services, House of Representatives on H.R. 6395 together with additional, supplemental, and minority views (including cost estimate of the Congressional Budget Office)
Pubbl/distr/stampa	Washington : , : U.S. Government Publishing Office, , 2020
Descrizione fisica	1 online resource (2 volumes)
Collana	Report / 116th Congress, 2d session, House of Representatives ; ; 116-442
Disciplina	1.1/8:116-442
Soggetti	National security - Finance - Law and legislation - United States Military research - United States - Finance Armed Forces - Appropriations and expenditures Armed Forces - Medical care - Law and legislation Armed Forces - Military construction operations - Law and legislation Armed Forces - Personnel management - Law and legislation Armed Forces - Procurement Expenditures, Public Military research - Finance National security - Finance - Law and legislation Legislative materials. United States Armed Forces Appropriations and expenditures United States Armed Forces Procurement United States Armed Forces Personnel management Law and legislation United States Armed Forces Medical care Law and legislation United States Armed Forces Military construction operations Law and legislation United States Armed Forces Weapons systems Finance United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Part I lacks numeric designation but constitutes the first part of the work.

"July 9, 2020"--Pt. 1
"July 16, 2020"--Pt. 2.

2. Record Nr.	UNINA9910412150303321
Autore	Katoch Rajan
Titolo	Ricebean : Exploiting the Nutritional Potential of an Underutilized Legume / / by Rajan Katoch
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2020
ISBN	981-15-5293-2
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XXXII, 365 p. 141 illus., 76 illus. in color.)
Disciplina	583.74
Soggetti	Food science Botany Agriculture Botanical chemistry Medicine - Research Biology - Research Food Science Plant Science Plant Biochemistry Biomedical Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1. Underutilized crops: An overview. Chapter 2. Status of research on underutilized crops for food security -- Chapter 3. Prospects of underutilized crops in combating poverty, malnutrition, and hunger -- Chapter 4. Constraints in research, promotion and utilization of underutilized crops -- Chapter 5. Rice bean- a potential underutilized legume -- Chapter 6. Rice bean agronomy -- Chapter 7. Morpho-physiological and productivity attributes of rice bean -- Chapter 8. Nutritional potential of ricebean -- Chapter 9. Incriminating factors of rice bean -- Chapter 10. Tackling incriminating/anti nutritional factors in rice bean -- Chapter 11. Rice bean foliage as

fodder -- Chapter 12. Rice bean- a soil enricher -- Chapter 13. Effect of fertilizers on rice bean productivity and quality -- Chapter 14. Insect pest resistance factors in rice bean -- Chapter 15. Prospect of utilizing resistance factors from underutilized crops in susceptible crops -- Chapter 16. Nutraceutical potential of rice bean -- Chapter 17. Value added products from rice bean -- Chapter 18. Common diseases and insects of rice bean -- Chapter 19. Strategies for the promotion of rice bean as a potential pulse -- Chapter 20. Conclusion and future prospects.

Sommario/riassunto

This book presents valuable research and advances in technologies related to ricebean cultivation production and utilization. Focusing on ricebean as a possible solution to the problems of nutritional insecurity and growing populations in developing countries, it provides comprehensive insights into its nutritional significance as an alternative food legume and discusses its utilization to prevent potential food calamities. This book is a valuable resource for food scientists and technologists, agricultural scientists, nutritionists and researchers.
